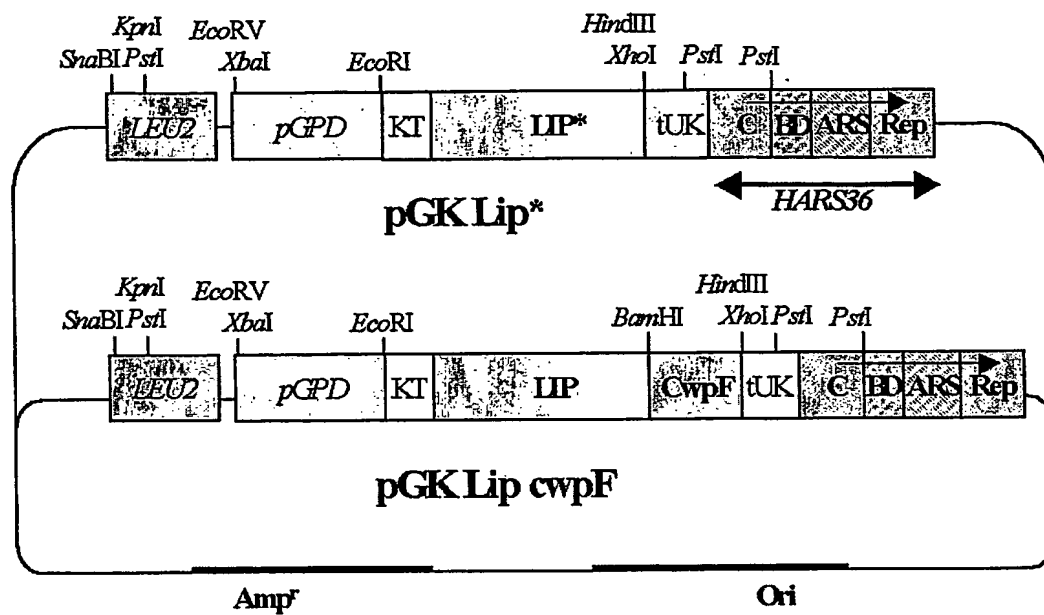


1/7

## FIGURES

FIG. 1



2/7

FIG. 2

	*	20	*	40	*	
LIP10. PRO :	MNIFYIFL	ELLSEVQGTATPLVKRLPSGSDPAFSQPKSVLDAGLTCQGAS	:	50		
LIP14. PRO :	MNIFYIFL	ELLSEVQGTATPLVKRLPSGSDPAFSQPKSVLDAGLTCQGAS	:	50		
WTLIP. PRO :	MNIFYIFL	ELLSEVQGTATPLVKRLPSGSDPAFSQPKSVLDAGLTCQGAS	:	50		

	60	*	80	*	100	
LIP10. PRO :	PSSVSKPILLVPGTGTTGPQSFDSNWIPLSAQLGYTPCWISPPPFMLNDT	:	100			
LIP14. PRO :	PSSVSKPILLVPGTGTTGPQSFDSNWIPLSAQLGYTPCWISPPPFMLNDT	:	100			
WTLIP. PRO :	PSSVSKPILLVPGTGTTGPQSFDSNWIPLSAQLGYTPCWISPPPFMLNDT	:	100			

	*	120	*	140	*	
LIP10. PRO :	QVNTEYMVNAITTL	YAGSGNNKLPVLTWSQGGLVAQWGLTFFPSIRSKVD	:	150		
LIP14. PRO :	QVNTEYMVNAITTL	YAGSGNNKLPVLTWSQGGLVAQWGLTFFPSIRSKVD	:	150		
WTLIP. PRO :	QVNTEYMVNAITTL	YAGSGNNKLPVLTWSQGGLVAQWGLTFFPSIRSKVD	:	150		

	160	*	180	*	200	
LIP10. PRO :	RLMAFAPDYKGTVL	AGPLDALAVSAPSVWQQTG	SALT	TALRNAGGLTQI	:	200
LIP14. PRO :	RLMAFAPDYKGTVL	AGPLDALAVSAPSVWQQTG	SALT	TALRNAGGLTQI	:	200
WTLIP. PRO :	RLMAFAPDYKGTVL	AGPLDALAVSAPSVWQQTG	SALT	TALRNAGGLTQI	:	200

	*	220	*	240	*	
LIP10. PRO :	VPTTNLYSATDEIVQ	PQVSNSPLDSSYLENGKNVQAQAVCGP	LFVIDHAG	:	250	
LIP14. PRO :	VPTTNLYSATDEIVQ	PQVSNSPLDSSYLENGKNVQAQAVCGP	QFVIDHAG	:	250	
WTLIP. PRO :	VPTTNLYSATDEIVQ	PQVSNSPLDSSYLENGKNVQAQAVCGP	LFVIDHAG	:	250	

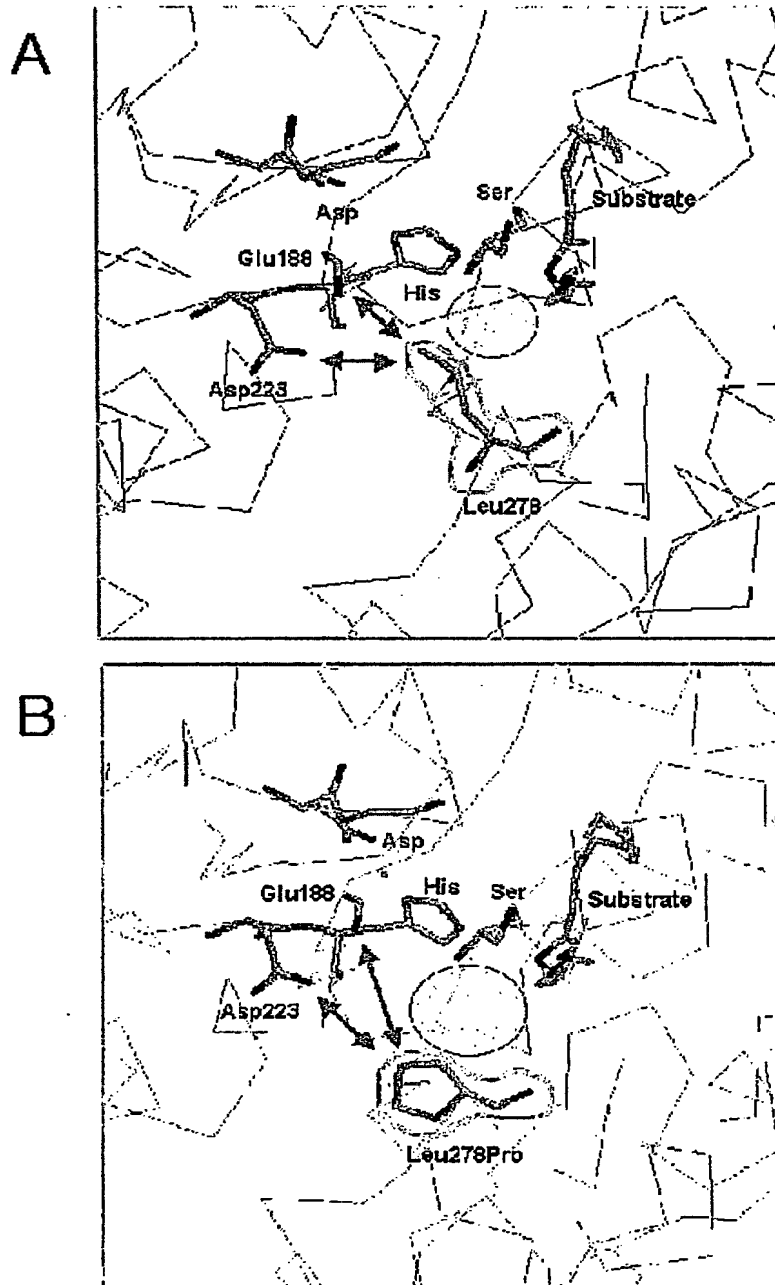
	260	*	280	*	300	
LIP10. PRO :	SLTSQFSYVVGRSAL	RSTTGQARSADYGITDCNPLPANDLT	PEQKVAAAA	:	300	
LIP14. PRO :	SLTSQFSYVVGRSAL	RSTTGQARSADYGITDCNPLPANDLT	PEQKVAAAA	:	300	
WTLIP. PRO :	SLTSQFSYVVGRSAL	RSTTGQARSADYGITDCNPLPANDLT	PEQKVAAAA	:	300	

	*	320	*	340	
LIP10. PRO :	LLAPAAAAIVAGPKQ	NCEPDLMPYARPPFAVGKRTC	SGIVTPGS	:	343
LIP14. PRO :	LLAPAAAAIVAGPKQ	NCEPDLMPYARPPFAVGKRTC	SGIVTPGS	:	343
WTLIP. PRO :	LLAPAAAAIVAGPKQ	NCEPDLMPYARPPFAVGKRTC	SGIVTPGS	:	343

3/7

FIG. 3

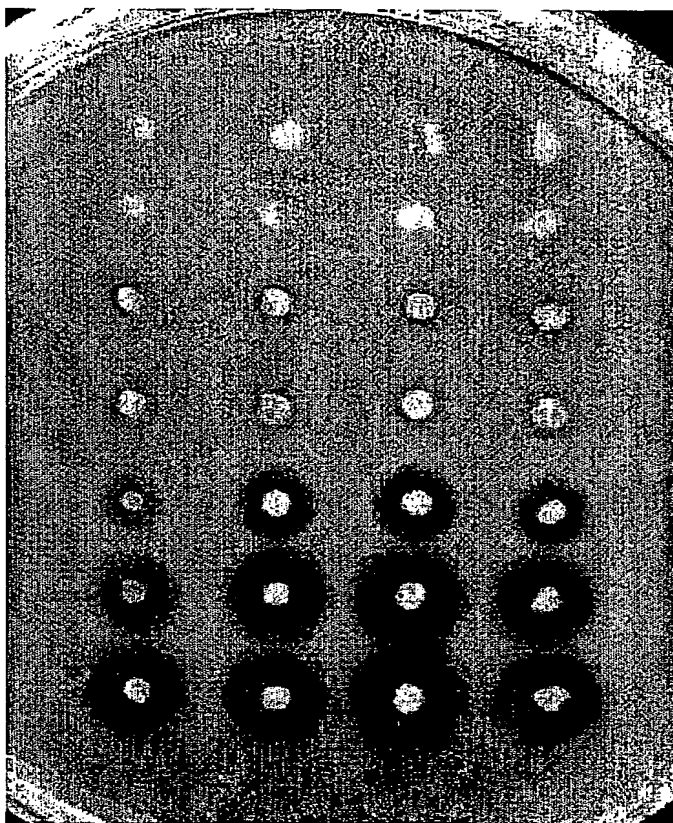


4/7

FIG. 4

BEST AVAILABLE COPY

BEST AVAILABLE COPY



1

2

3

4

5

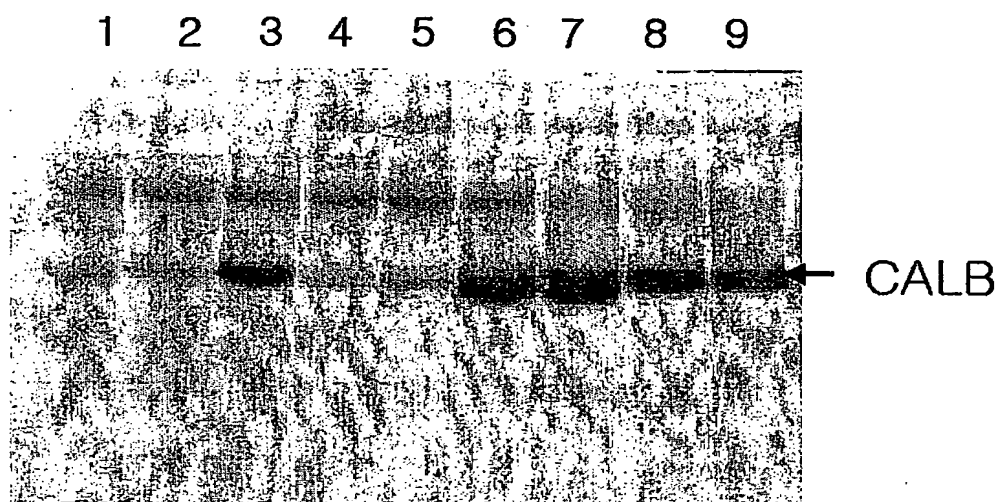
6

7

5/7

FIG. 5

BEST AVAILABLE COPY



6/7

FIG. 6a

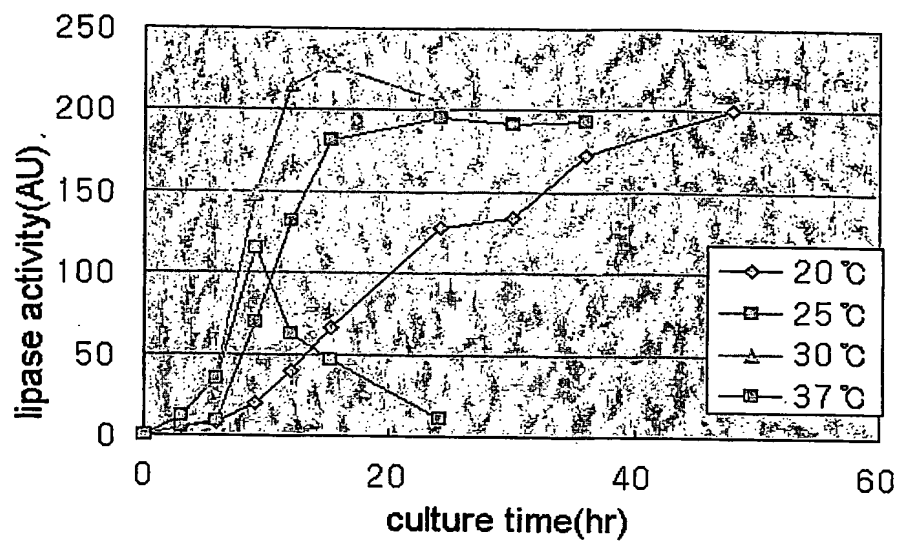
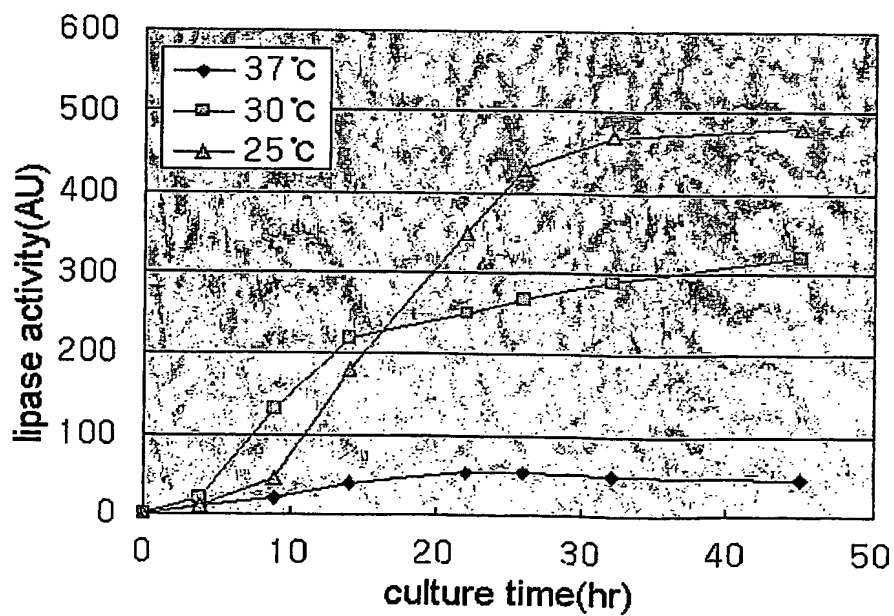


FIG. 6b



7/7

BEST AVAILABLE COPY

FIG. 7a

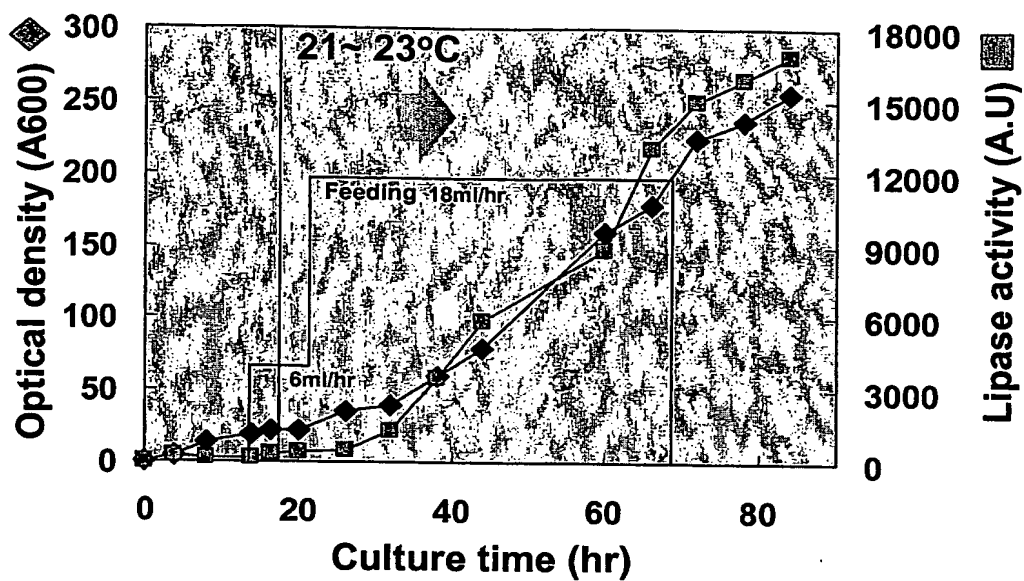


FIG. 7b

